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- 3. Pangene: Recombinant Cell Construction User Account: Sign In. Recombinant Cell Construction. Pangene's recombinant cell services will take the cDNA or gDNA clones from your ...

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- 4. TNF-alpha, Soluble, Mouse, Recombinant, Cell Culture Grade, Kit[... ... TNF-alpha, Soluble, Mouse, Recombinant, Cell Culture Grade, Kit[1 Kit] [T1038]. Description: Kit contains 50 up of rmsTNF-alpha plus 2x50up of an enhancer. ... www.agscientific.com/Item/T1038.htm search within this site
- 5. Development and Utilization of a Recombinant Cell Bioassay to ... DEVELOPMENT AND UTILIZATION OF A RECOMBINANT CELL BIOASSAY TO DETECT DIOXIN-LIKE CHEMICALS IN HUMAN AND WILDLIFE SERUM AND MILK SAMPLES. ... www.tsrtp.ucdavis.edu/funded_projects/97.98.RFP/abstracts/M.%20Denison%20abst.html search within this site
- 6. EVALUATION AND USE OF A RECOMBINANT CELL BIOASSAY TO DETECT AND ... (PDF) - EVALUATION AND USE OF A RECOMBINANT CELL BIOASSAY TO DETECT AND QUANTIFY INTERNAL PETROLEUM EXPOSURE IN SEA OTTERS (ENHYDRA LUTRIS) EXPOSED TO OR AT RISK OF ... www.vetmed.ucdavis.edu/owcn/pdfs/EVALUATION_AND_USE_OF_A_RECOMBINANT.pdf search within this site
- 7. SIBIA Neurosciences, Inc. v. Cadus Pharm. Corp. ... comparing the amount of transcription of a reporter gene or the amount of reporter gene product expressed in a first recombinant cell in the presence of the ... www.patentcribsheet.com/Cases/sibia.html
- 8. Lib #: WA20323 A New Recombinant Cell Bioassay for Title: A New Recombinant Cell Bioassay for Utrasensitive Determination of Serum Estrogenic Bioactivity in Children. File Number: WA20323. ... www2.waters.com/Watprod.nsf/docs/WA20323.html

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- 9. <u>SBRP 2000-2005 Programs</u> ... Patents: Bioassay for detecting 2,3,7,8-tetrachlorodibenzo-para-dioxin and TCDD-like compounds and novel **r combinant cell** line useful therefore. 1998. ... www-apps.niehs.nih.gov/sbrp/program2000/PSearch.cfm?Pnum=4207&onum=342 search within this site
- 10. Recombinant Cell Surface Receptors Recombinant Cell Surface Receptors. MJ Browne Recombinant Cell Surface Receptors. Biology Electrons in Solids... Democracy in Deficit... ... www.videogames4u.co.uk/recombinant-cell-surface-receptors-924-531-265-4.html search within this site
- 11. <u>Ligands</u> (PDF) ... CNTF CNTF, **recombinant Cell** Culture 01-195 25 μg \$299 Anti-Human Fas Ligand (clone B-R17) N FC / H 05-571 200 μg \$289 Fas Ligand (FasL), Membrane Bound Cell ... www.upstate.com/img/pdf/ligands.pdf <u>search within this site</u>
- 12. <u>Sample Paper (PDF)</u> ... various di-cistronic expression cassettes have been developed and optimised to allow the rapid cloning and isolation of highly expressing **recombinant cell** lines ... www.alarpm.org.au/wc5&9/papers.PDF <u>search within this site</u>
- 13. Pharmaceutical Technology Euroscreen De-Orphanizing G Protein These include: Mammalian recombinant cell lines (more than 70); Recombinant receptors as membrane preparations (more than 65); ... MAMMALIAN RECOMBINANT CELL LINES. ... www.pharmaceutical-technology.com/contractors/compound_man/euroscreen/
- 14. Research Scientist, Dept. Cell Biology/Pharmaceutical Development (PDF) ...
 Location: Western suburbs of Philadelphia, PA Description: Use Molecular Biology approaches to optimize recombinant cell lines as it pertains to their ...
 www.egr.msu.edu/ispe/employment/phd_pharm.pdf
- 15. <u>JIN Laboratory Head Applied Cell Biology Dec 2002</u> ... issues (personnel,investments,budget) as well as for the following duties: 1. Creation and characterization of high-expression **recombinant cell** lines for ... www.esact.org/jin/jobs/021223ro.html <u>search within this site</u>
- 16. Merck Sharp & Dohme The Neuroscience Research Centre The cell culture facility is a centre of expertise with two main roles: •, to maintain and propagate cell lines, and generate novel **recombinant cell** lines. ... www.msd-nrc.co.uk/pages/science/biology/molbio_bio_cell.htm search within this site
- 17. <u>BioDetection Systems</u> ... Species-specific **recombinant cell** lines as bioassay systems for the detection of 2,3,7,8-tetrachlorodibenzo-p-dioxin-like chemicals. ... www.biodetectionsystems.com/lit_ldr.html <u>search within this site</u>
- 18. <u>Microbial Cell Factories | Full text | Old bugs for new tasks; ...</u> ... the emerging need for a wide-spectrum, efficient protein production in the proteomics era has favoured a deeper analysis of the **recombinant cell** physiology. ... www.microbialcellfactories.com/content/1/1/4 search within this site
- 19. http://vax.wcsu.edu/courses/bio/215/Unit4/Genetics2.ppt (MICROSOFT POWERPOINT) ...

 New recombinant cell. Starting cell. DNA pieces in environment. ... TRANSDUCTION, STEP 5.

 New recombinant cell. TRANSDUCTION COMPLETE. New recombinant cell. Starting cell. ...

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BACTERIAL GENETICS, CONTINUED

MUTATION

Change in genetic material (base sequence of the DNA)

TYPES OF MUTATION

ATCCATC

Base substitution A C A G A C T C C A T C

(May or may not be Missense)

Nonsense

Frameshift

ATCCATC

ATCCATC

HOW DOES MUTATION OCCUR??

Mistakes in replication - chemical mutagens - radiation

Compounds that cause mutation are called mutagens Mutations that occur without seeming cause are 'spontaneous'

Cells have safeguards and repair mechanisms

MUTATIONS CAN BE BENEFICIAL!

EYE EYE THQ ONE BIG FLY HAD ONE RED EYE RED **BIG FLY HAD ONE RED** FLY HAD ONE RED THE ONE BIG FLY HAD ONE **ONE BIG** THE ONE

Point mutation, missense

Ш DEY EYE FLY HAD ONE RED EYE THE ONE BIG FLY HAD ONE RED EYE THE ONE BIG FLY HAD ONE RED **QBI GFL YHA DON ERE** BIG B ONE ONE 出上 HH

Frameshift, insertion

THE ONE BIG FLY HAD ONE RED EYE THE ONE BIG FLY HAD ONE RED EYE THE ONE BIG FLY HAD ONE RED EYE ONE

Nonsense

FLY HAD ONE RED EYE THE ONE BIG FLY HAD ONE RED EYE ONE BIG HAD ONE RED EYE **ONE BIG** THE

Deletion

FLY ONE BIG FLY HAD ONE RED EYE FLY FLY HAD ONE RED EYE ONE BIG **ONE BIG ONE BIG ONE BIG ONE BIG** ONE BIG **ONE BIG** 里

duplication

Tandem

(repeats)

Insertion

EYE ONE BIG WET FLY HAD ONE RED ONE BIG FLY HAD ONE RED EYE ONE BIG FLY HAD ONE RED EYE 里

Why is mutation such a significant process in biology???

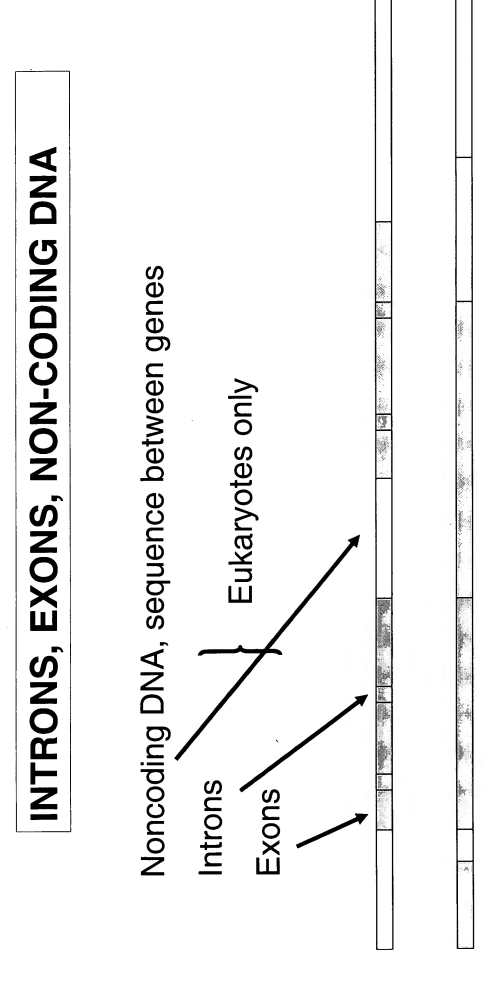
It makes natural selection and evolution possible

(variability is key to our survival, and that of other species, It's the foundation for all the variability we see around us including bacteria)

Mutations are the cause of genetic (inherited) disease

Mutation allows bacteria to respond to environmental change that we thrust upon them (e.g. antibiotic resistance)

the laboratory to learn about genes and proteins. Mutant Deliberate and directed mutation is something we do in bacteria and mice have taught us VOLUMES about the human genome!



Operons!

Prokaryotes only

1 mRNA

Gene 2

Gene 1

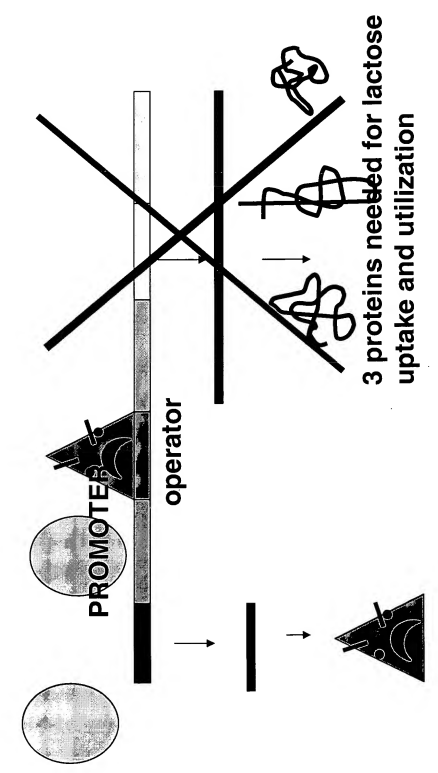
2,3 or more proteins!

PROTEIN 2

E)

PROTEIN 1

The famous 'Lac' operon



REPRESSOR PROTEIN



How are prokaryotes different from eukaryotes, genetically?

smaller genome

no nucleus

1 circular chromosome

Let's review

no introns

less non-coding DNA

have operons

SHARE DNA by transduction, conjugation, and

transformation

Prokaryotes reproduce by producing clonal copies of themselves.

Therefore, new combinations are not possible....hmmm



Or are they?????

COMBINATIONS ARE POSSIBLE THROUGH **MUTATION** (occurs in eukaryotes also) YES - NEW CHROMOSOMAL

COMBINATIONS ARE POSSIBLE THROUGH 3 TYPES OF RECOMBINATION that do not AND YES - NEW CHROMOSOMAL occur in eukaryotes!

1. TRANSFORMATION

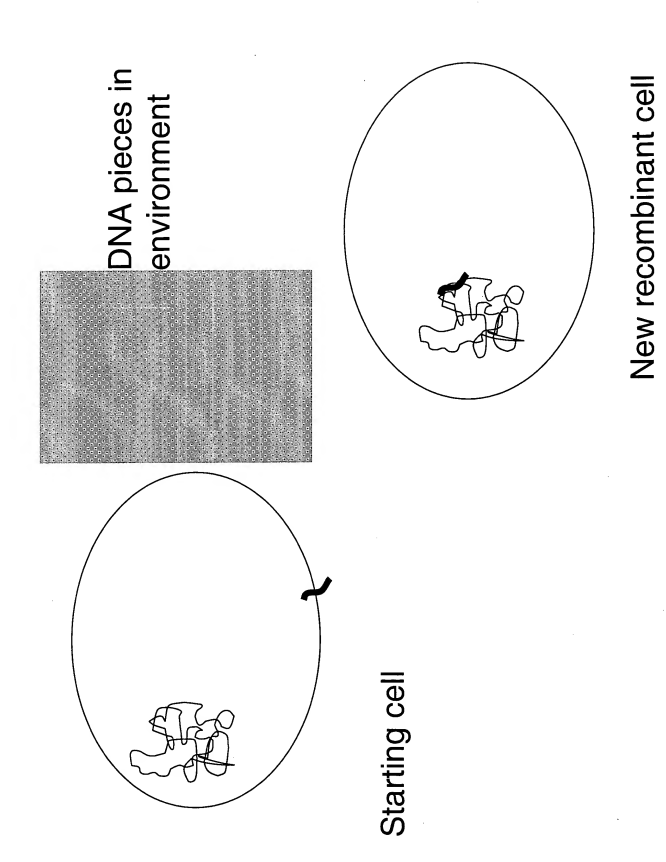
up pieces of DNA from the environment Transformation occurs when cells take

TRANSFORMATION

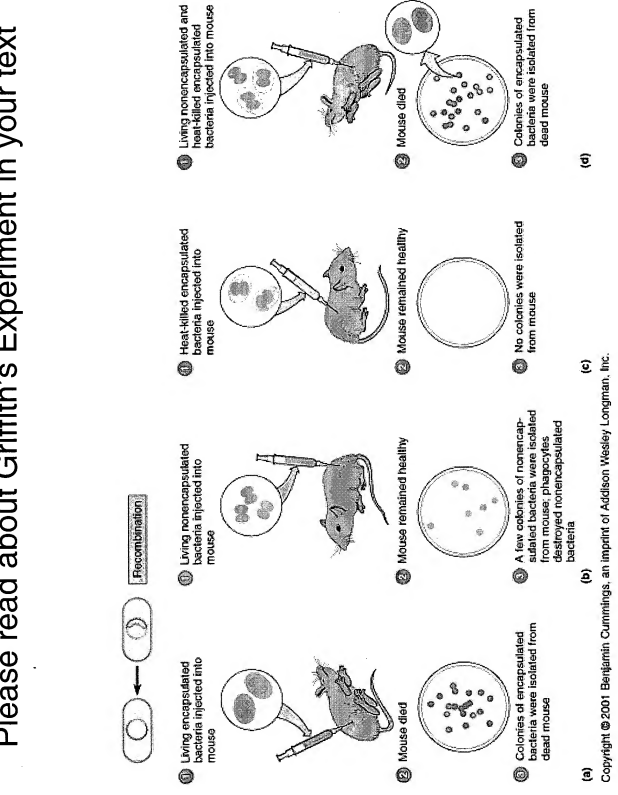
Pieces of DNA are taken into a bacterial cell from the environment The DNA usually comes from other cells that have broken apart

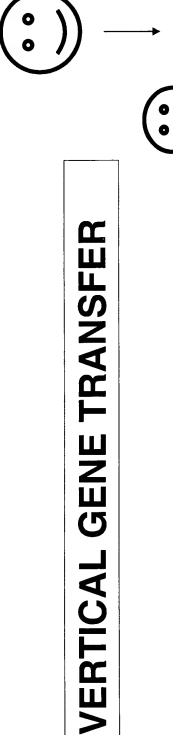
Cells only take up DNA under certain conditions

Frederick Griffith first discovered this process in 1928, using Streptococcus pneumoniae

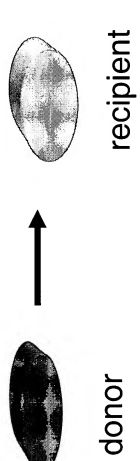


Please read about Griffith's Experiment in your text



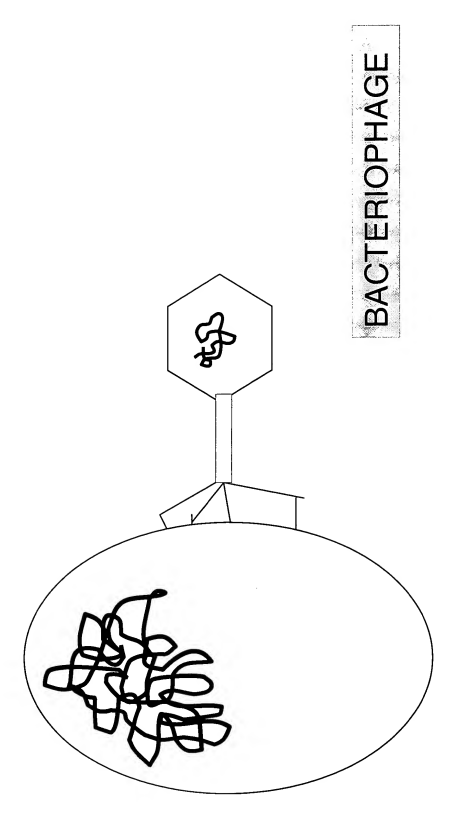


HORIZONTAL GENE TRANSFER

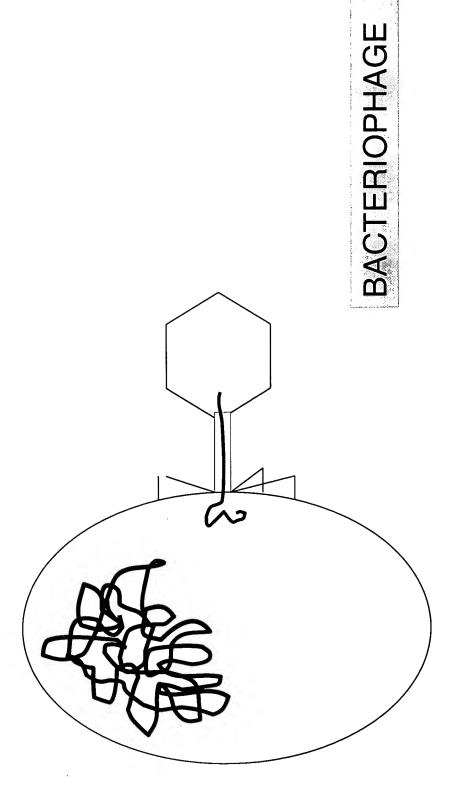


2. TRANSDUCTION

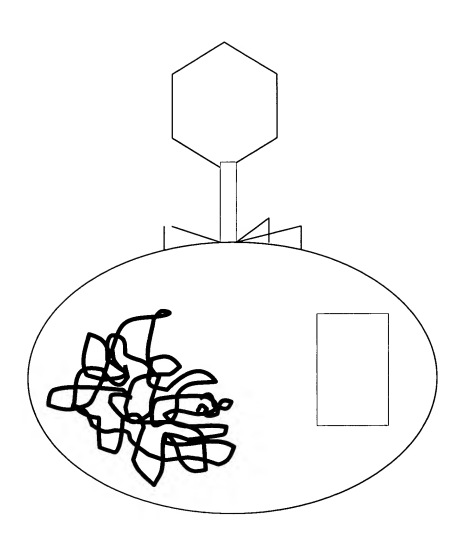
Transduction occurs when bacteriophage infect cells, and carry bacterial DNA from cell to cell.

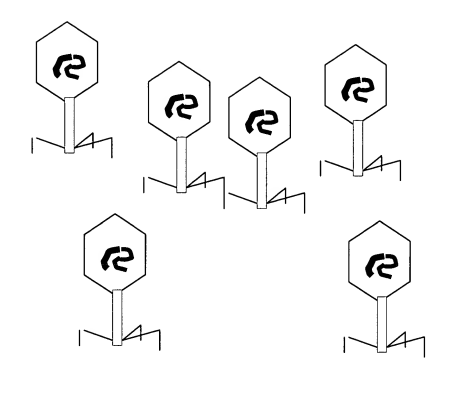


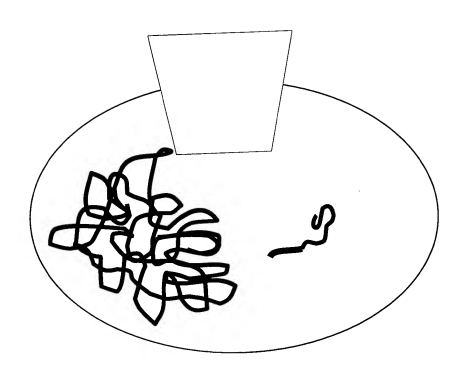
STARTING CELL

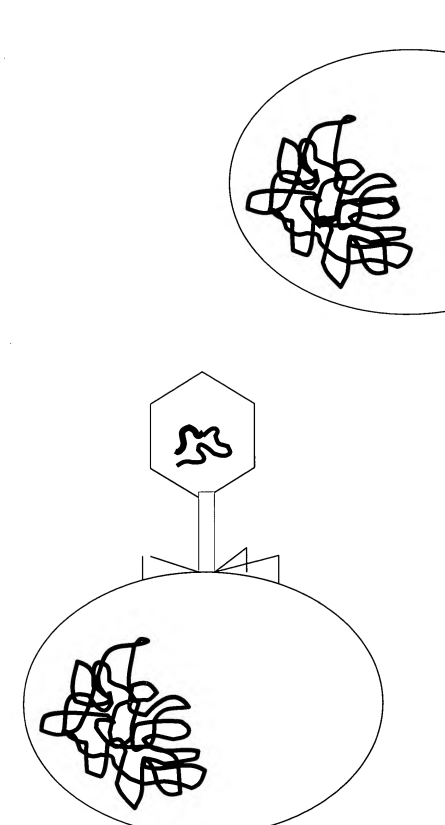


STARTING CELL

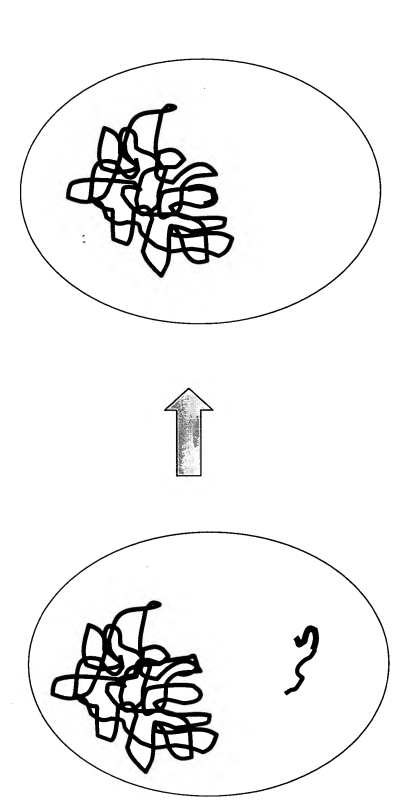








TRANSDUCTION, STEP 5



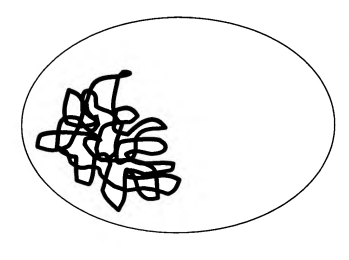
New recombinant cell

TRANSDUCTION COMPLETE

New recombinant cell

Another cell

(recipient)



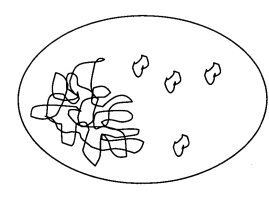
Starting cell (donor).

3. CONJUGATION

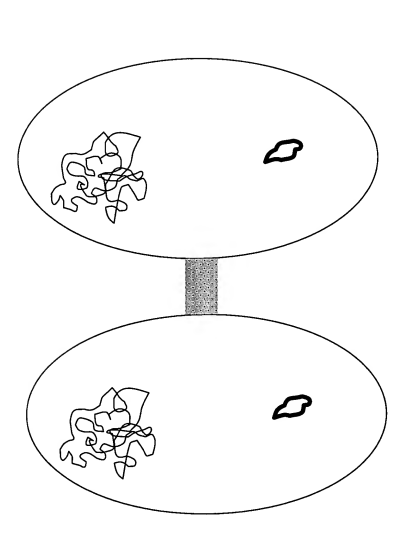
SHARE copies of special plasmids (F-Conjugation occurs when related cells plasmids or R-plasmids)

CONJUGATION

First, what is a plasmid????



- Extra-chromosomal DNA
- Gets copied independently of chromosome
- May or may not get carried into daughter cell
- Cell copies plasmid when gene products are needed
- antibiotic or metal resistance proteins Genes typically present may encode
- Closely related cells can SHARE plasmid copies



Donor cell (F+) passes a COPY of F into recipient cell (F-)

Recipient cell becomes F+

CONJUGATION

Requires a conjugative plasmid!

 The plasmid has special genes on it that facilitate conjugation

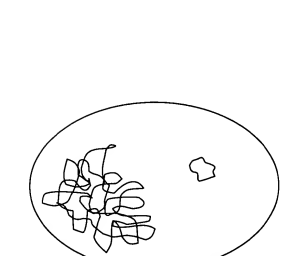
growth and reproduction, but they add special abilities The plasmid genes are not necessary for the cell's

requires direct cell contact, sex pili involved

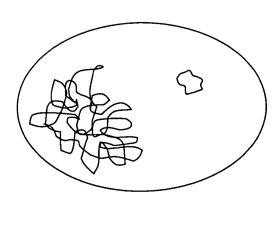
Special plasmid is called the F plasmid in E. coli

Cells with this plasmid are called F+ (without, F-)

cell - the new cell now has a plasmid it never had When an F+ cell shares its plasmid with another before. But it is not a recombinant. (Why?)







,NEW CELL'

DONOR

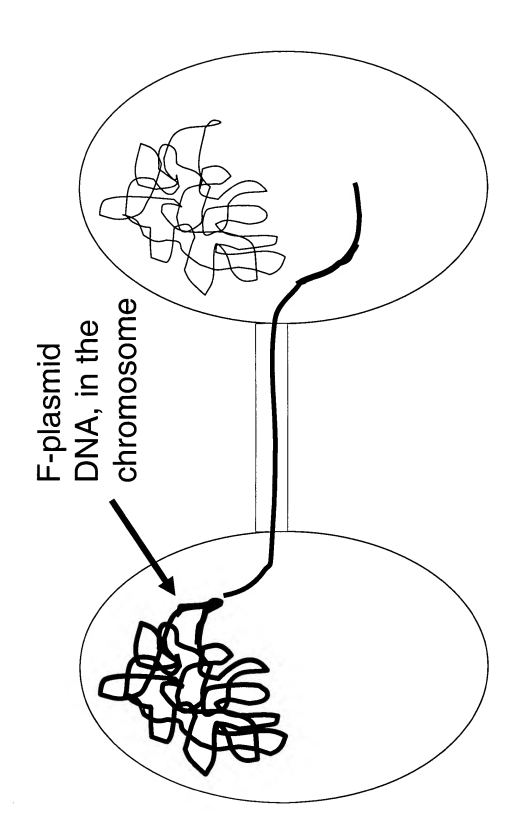
A NEW RECOMBINANT CELL CAN OCCUR BY THE FOLLOWING MECHANISM:

F factor genes can become integrated into the bacterial chromosome.

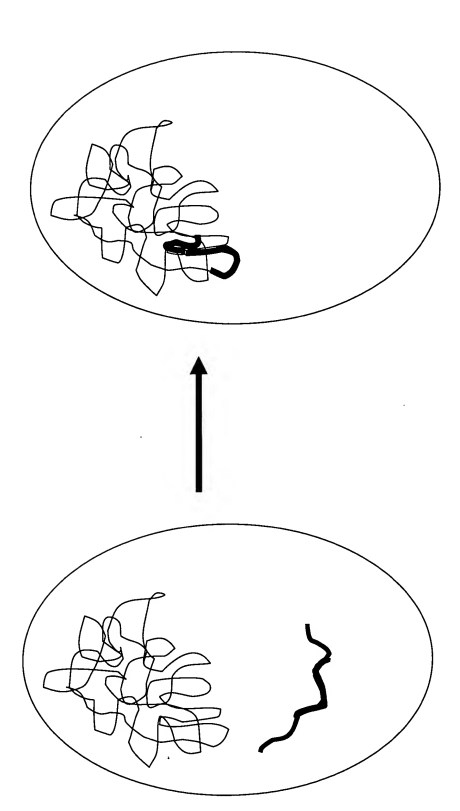
If they do - we say the cell is Hfr (High frequency of recombination). When an Hfr cell mates with an F-cell, conjugation begins just as we have described

But when the DNA is copied and sent into recipient cell, some of the rest of the chromosome may go too!

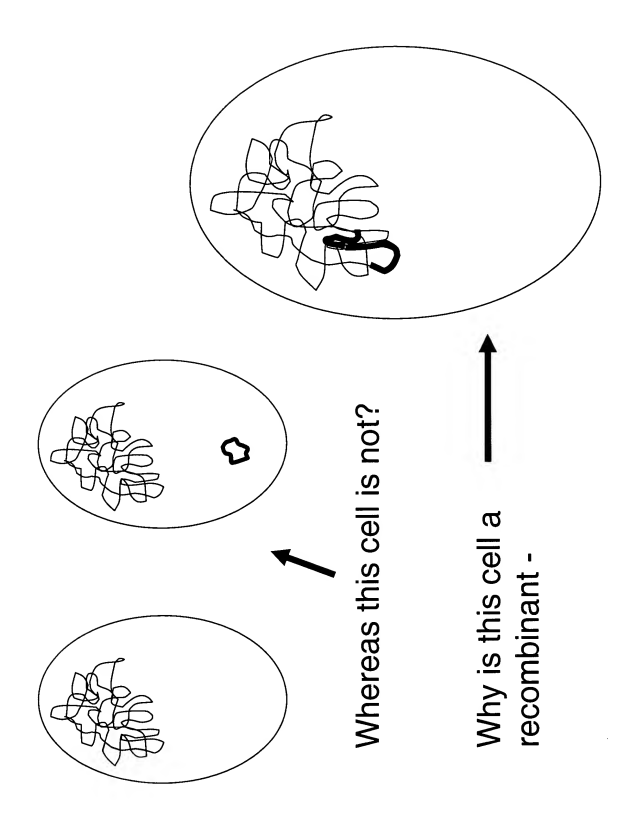
Then, recombination can occur, and the recipient cell has a new combination of genes in its chromosome.



Hfr cell



NEW RECOMBINANT CELL



REVIEW:

Bacterial cells CAN achieve variation through mutation

Bacterial cells also achieve new gene combinations through 3 unique processes Transformation occurs when DNA pieces are taken up from the environment

Conjugation occurs when cells share plasmids

Fransduction occurs when new BACTERIAL genes are integrated into chromosome because of phage infection